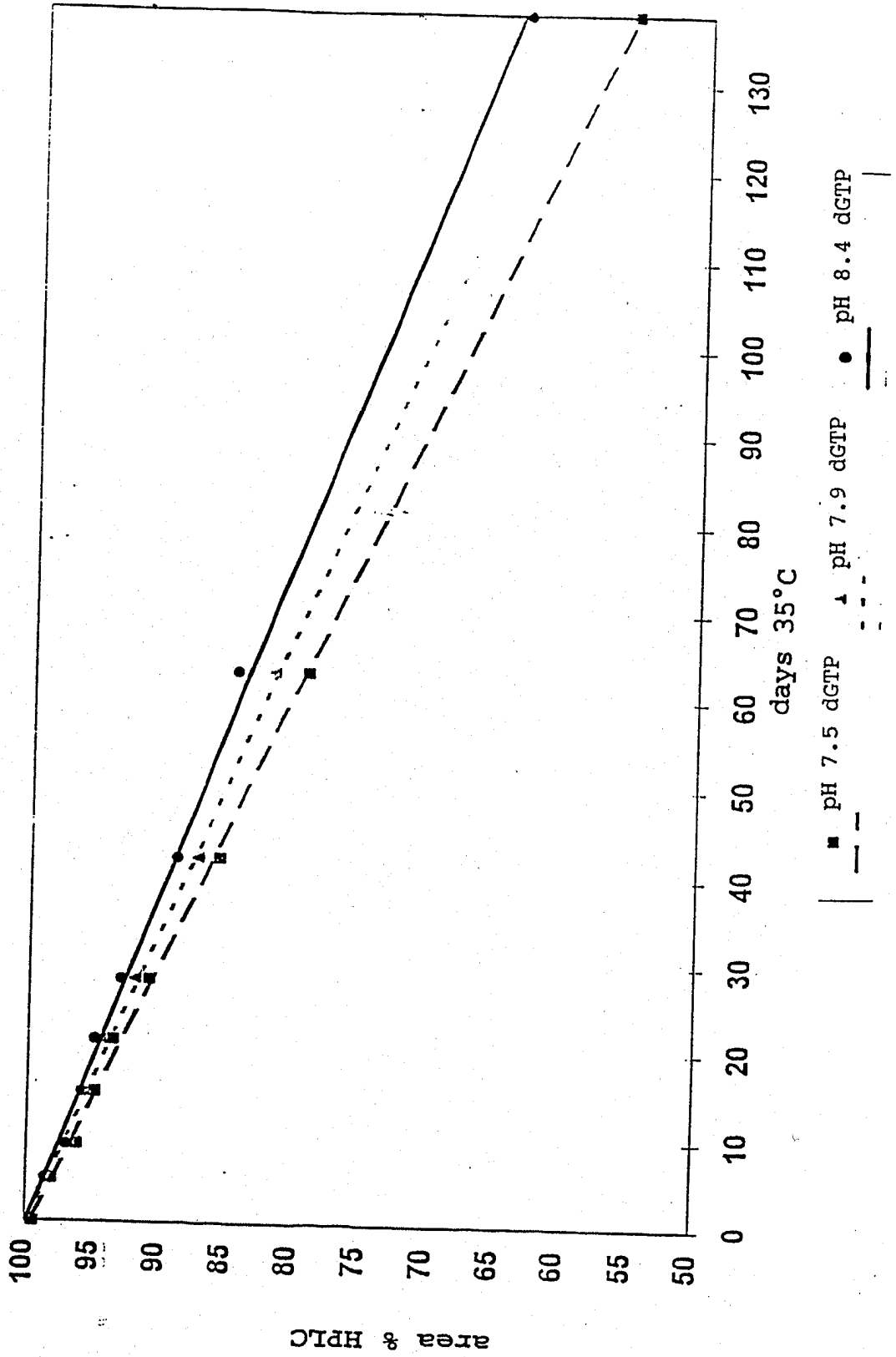


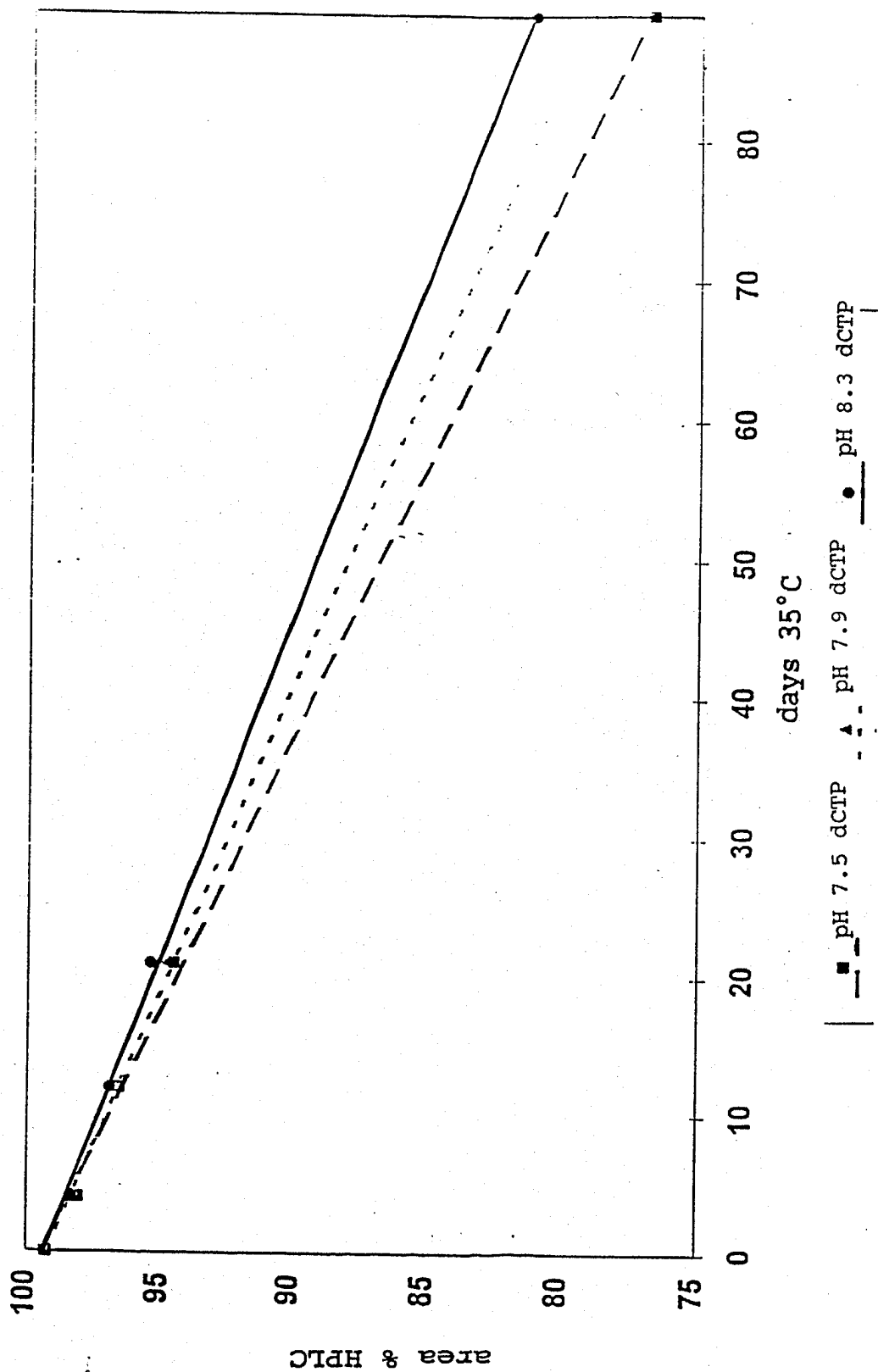
106121 92852001

Fig. 1
Decrease of d-GTP



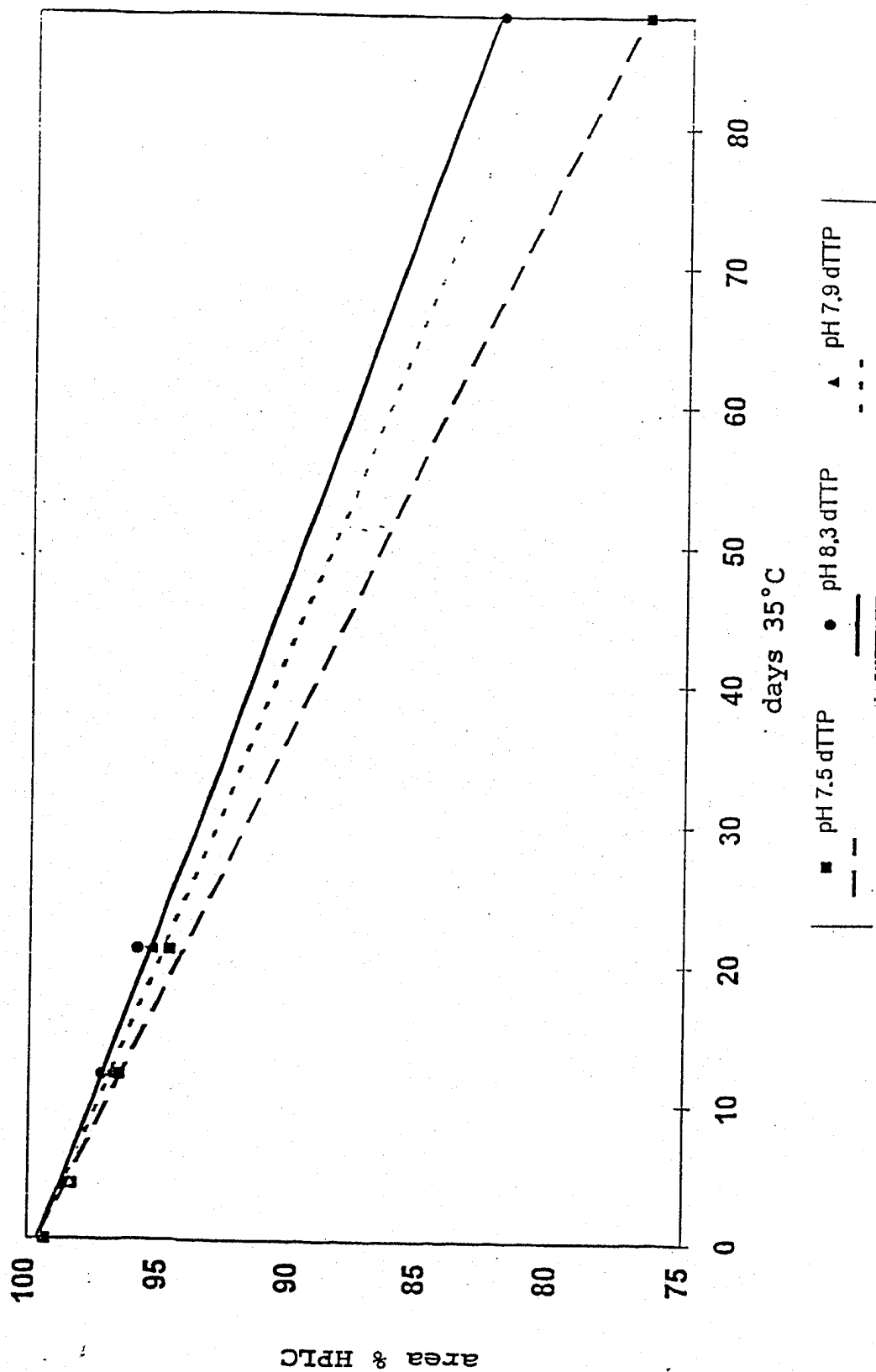
FO6121 9285200F

Fig. 2
Decrease of d-CTP



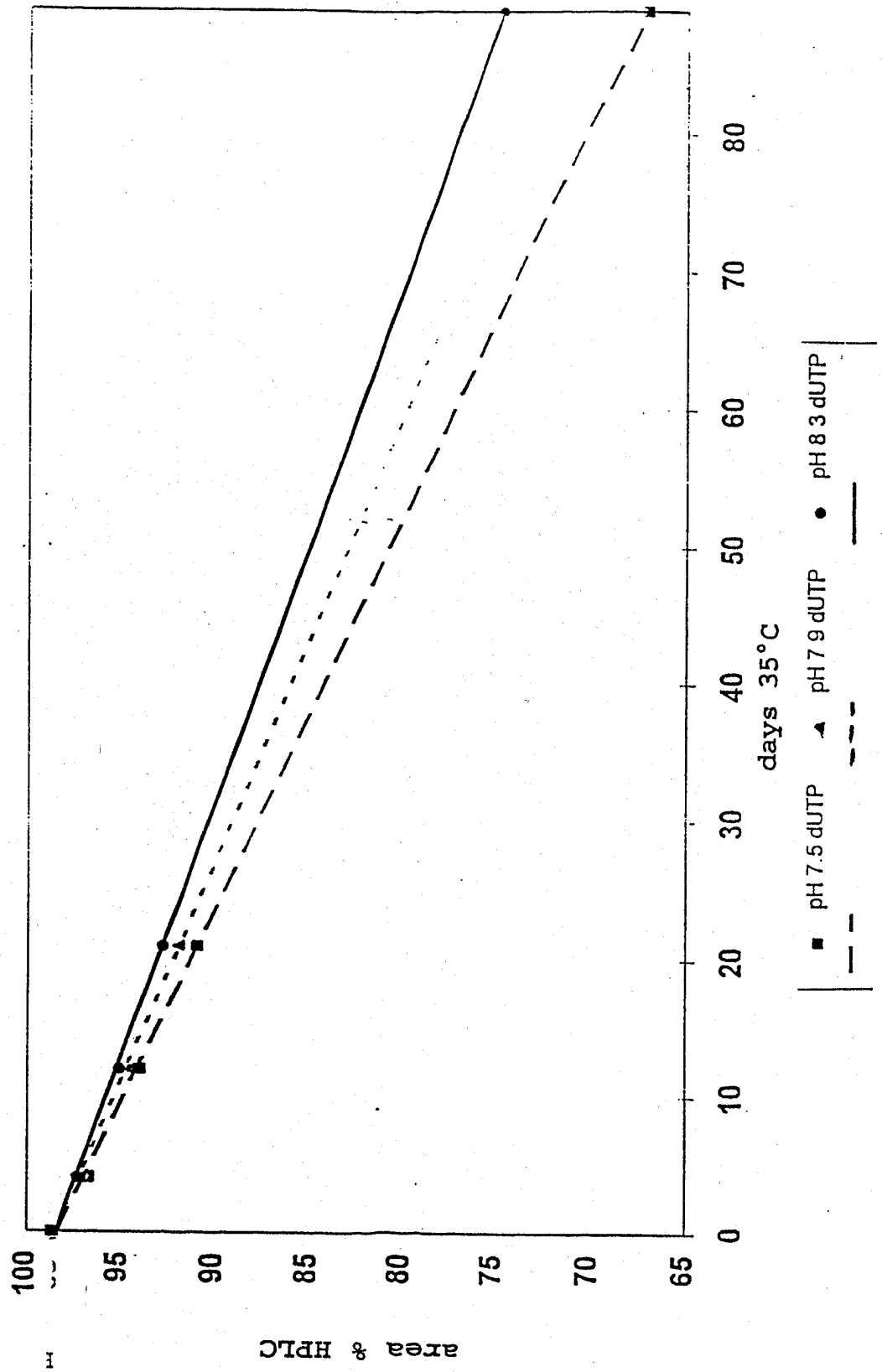
FO6721" 92852001

Fig. 3
Decrease of d-TTP



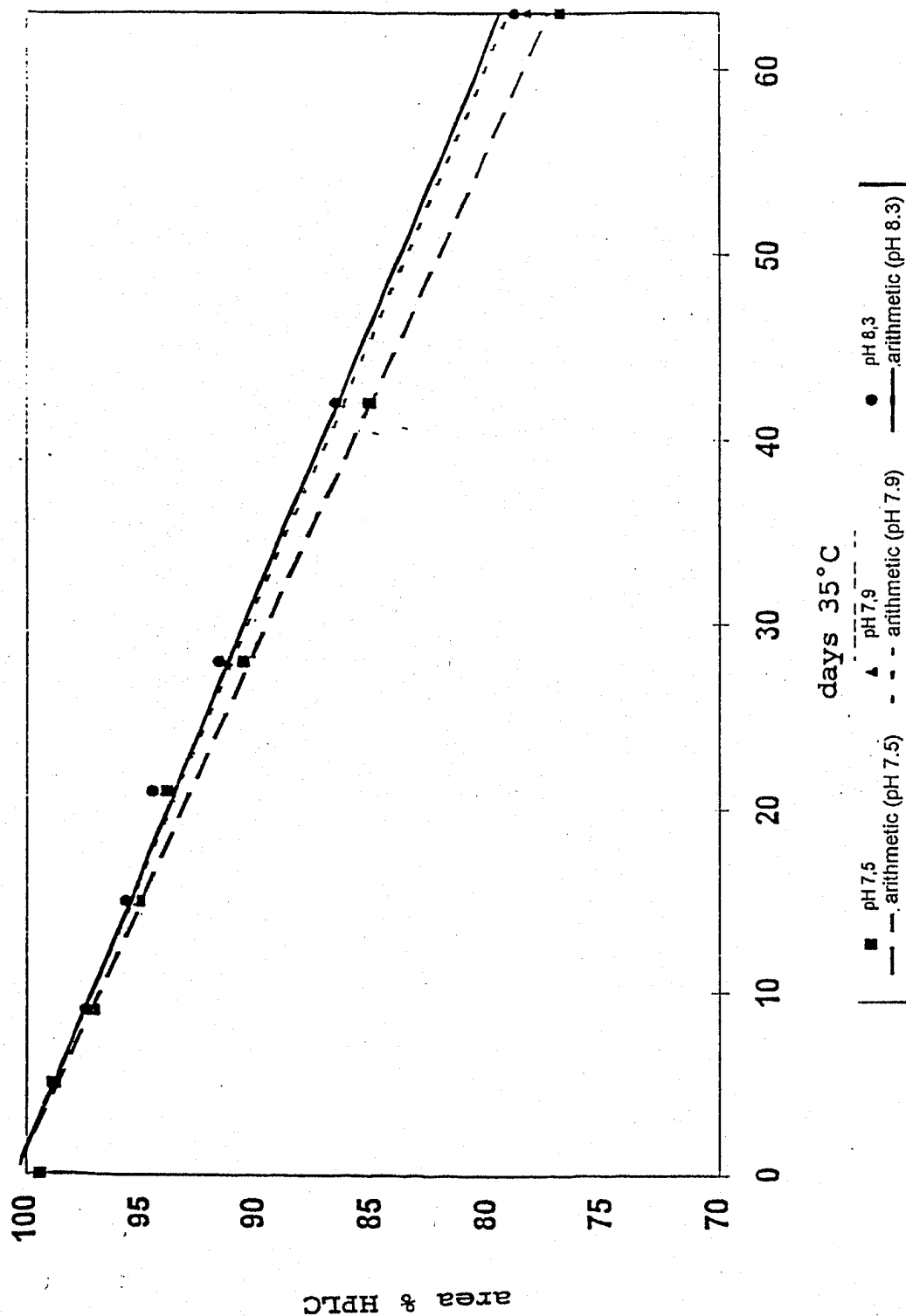
106121" 92852001

Fig. 4
Decrease of d-UTP



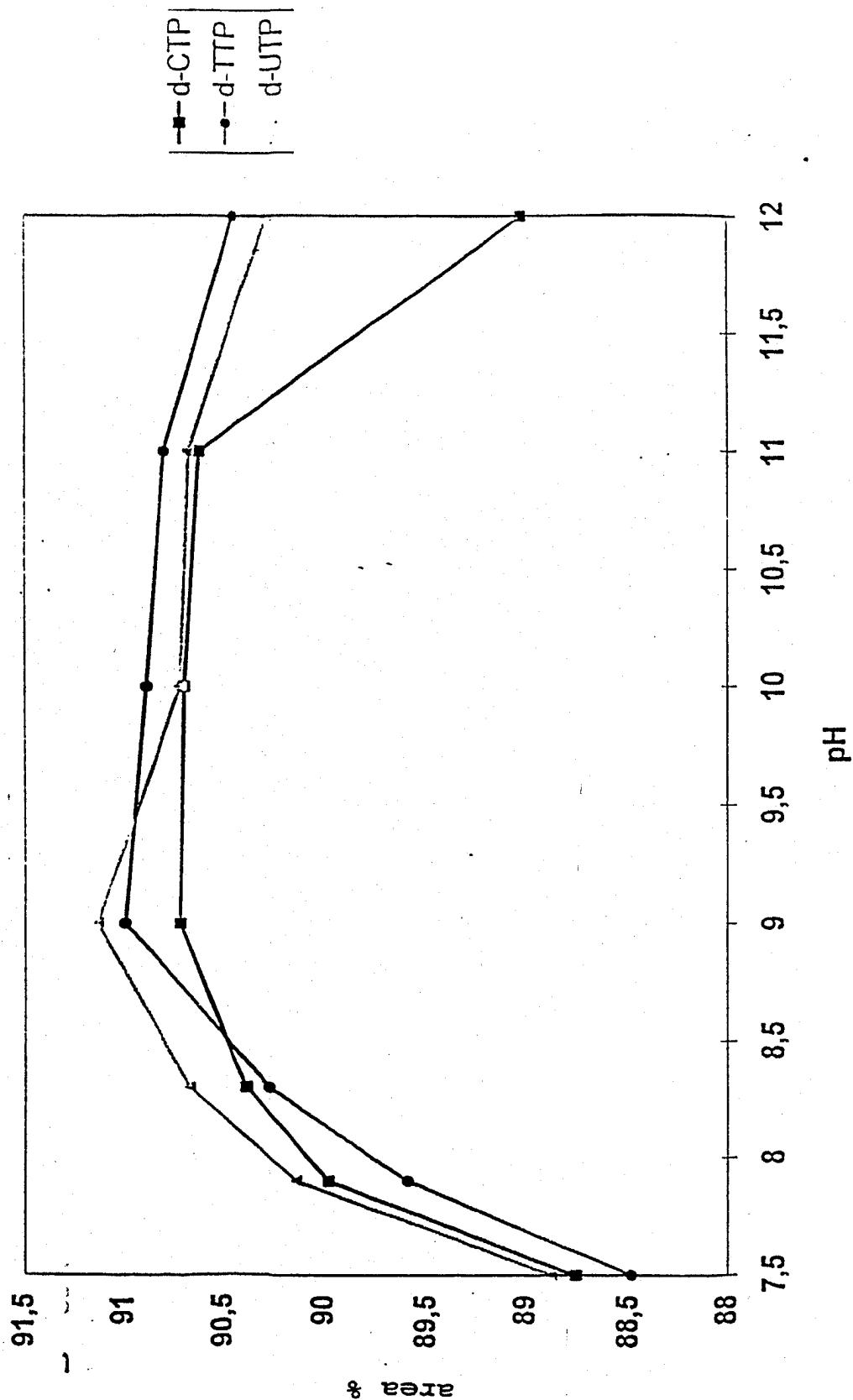
106721 92852001

Fig. 5
Decrease of d-ATP



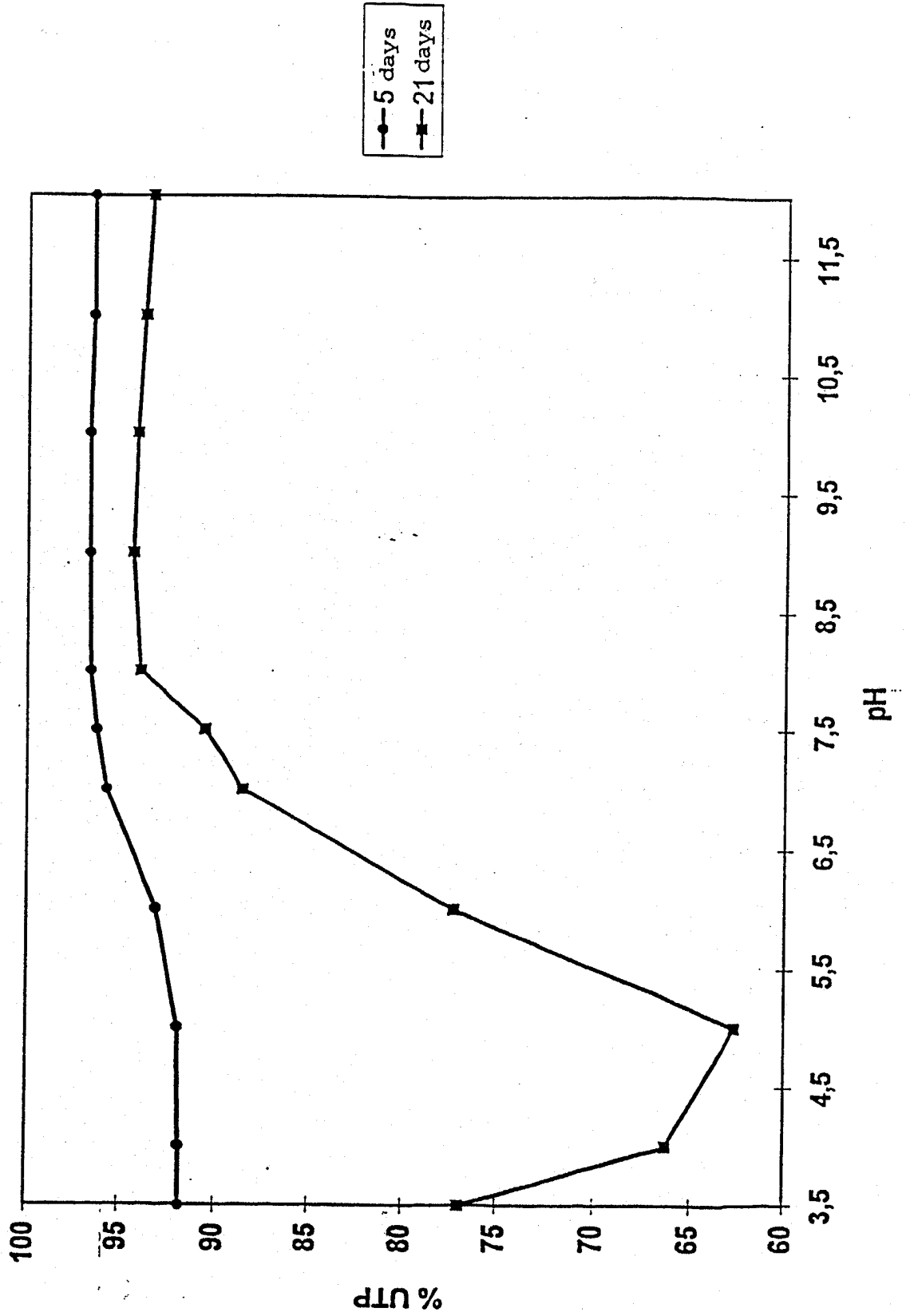
FOOTAT 9285200F

Fig. 6
pH optimum of d-NTPs
(content of triphosphate after 35 days 35°C)



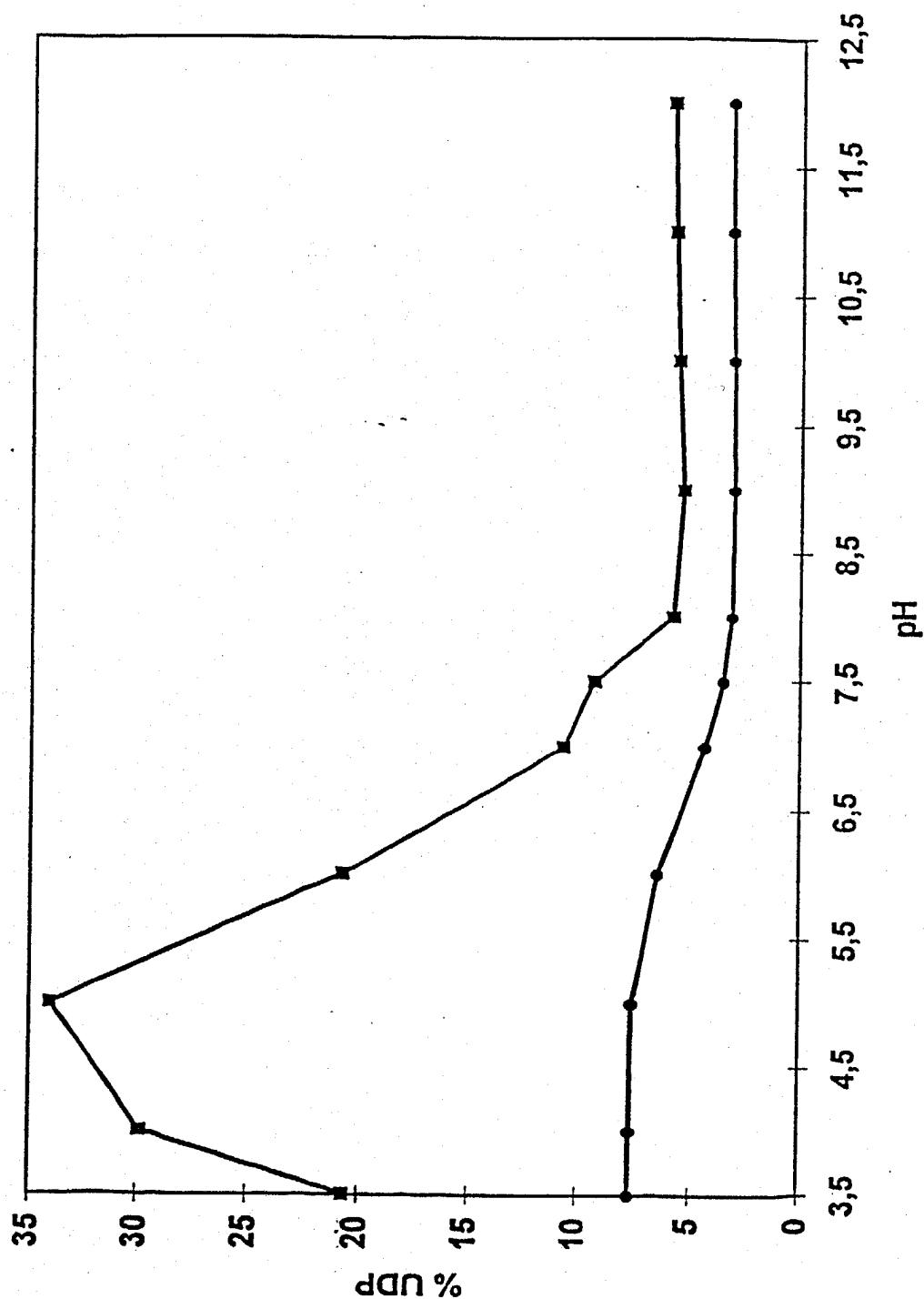
106121-92852001

Fig. 7
pH stability UTP



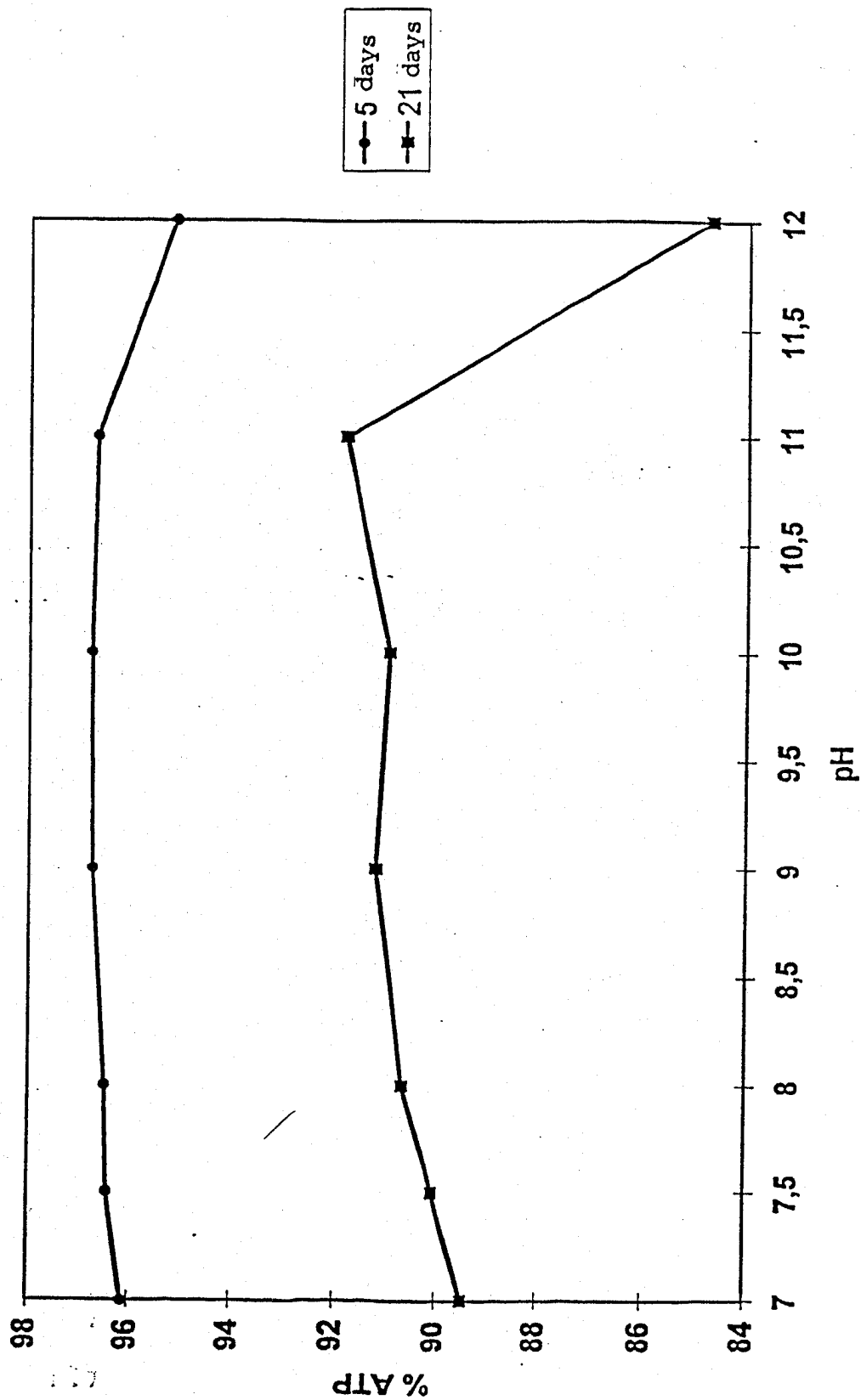
106121 92852001

Fig. 8
stability UDP



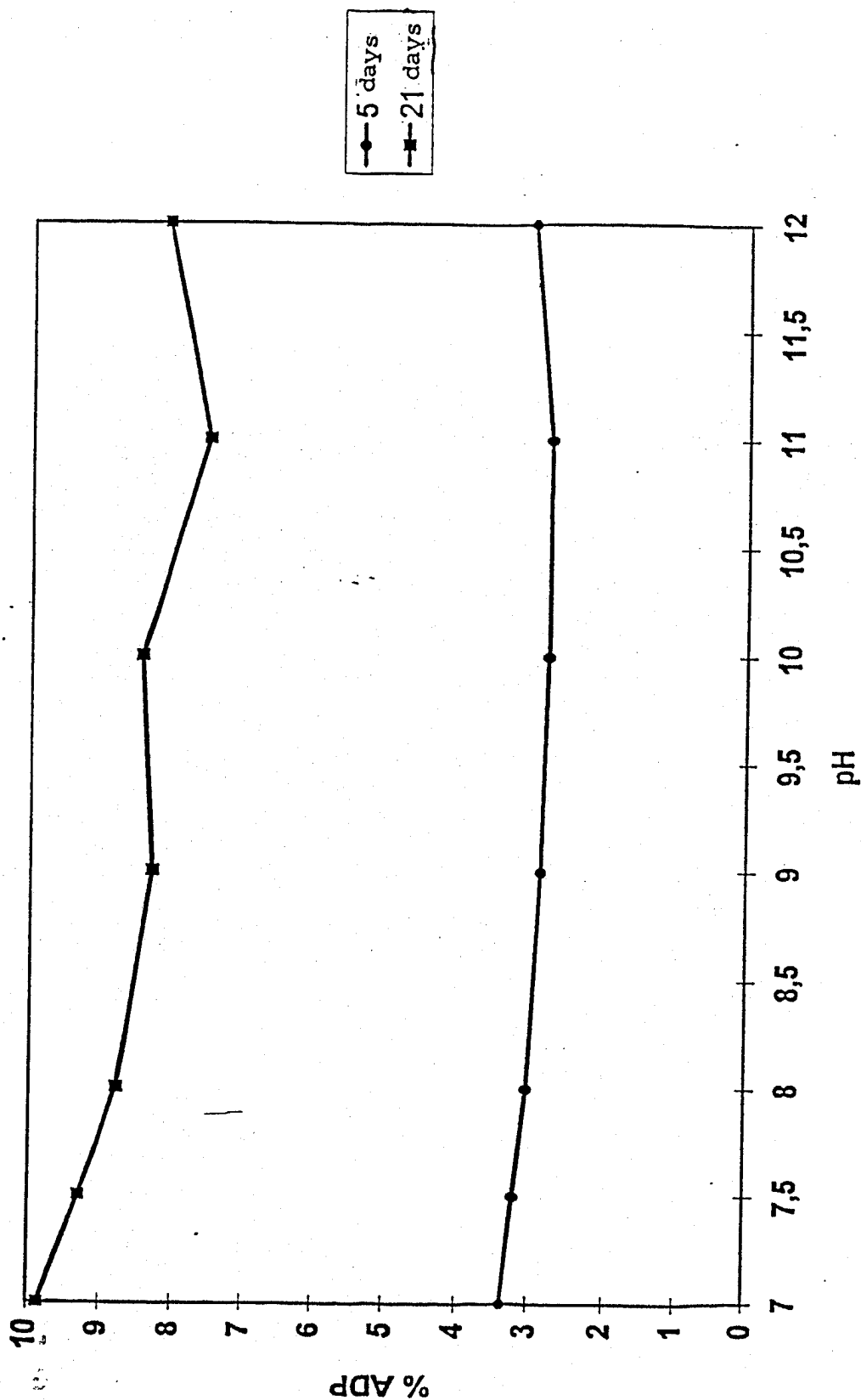
FO6T2T" 9285200I

Fig. 9
stability ATP



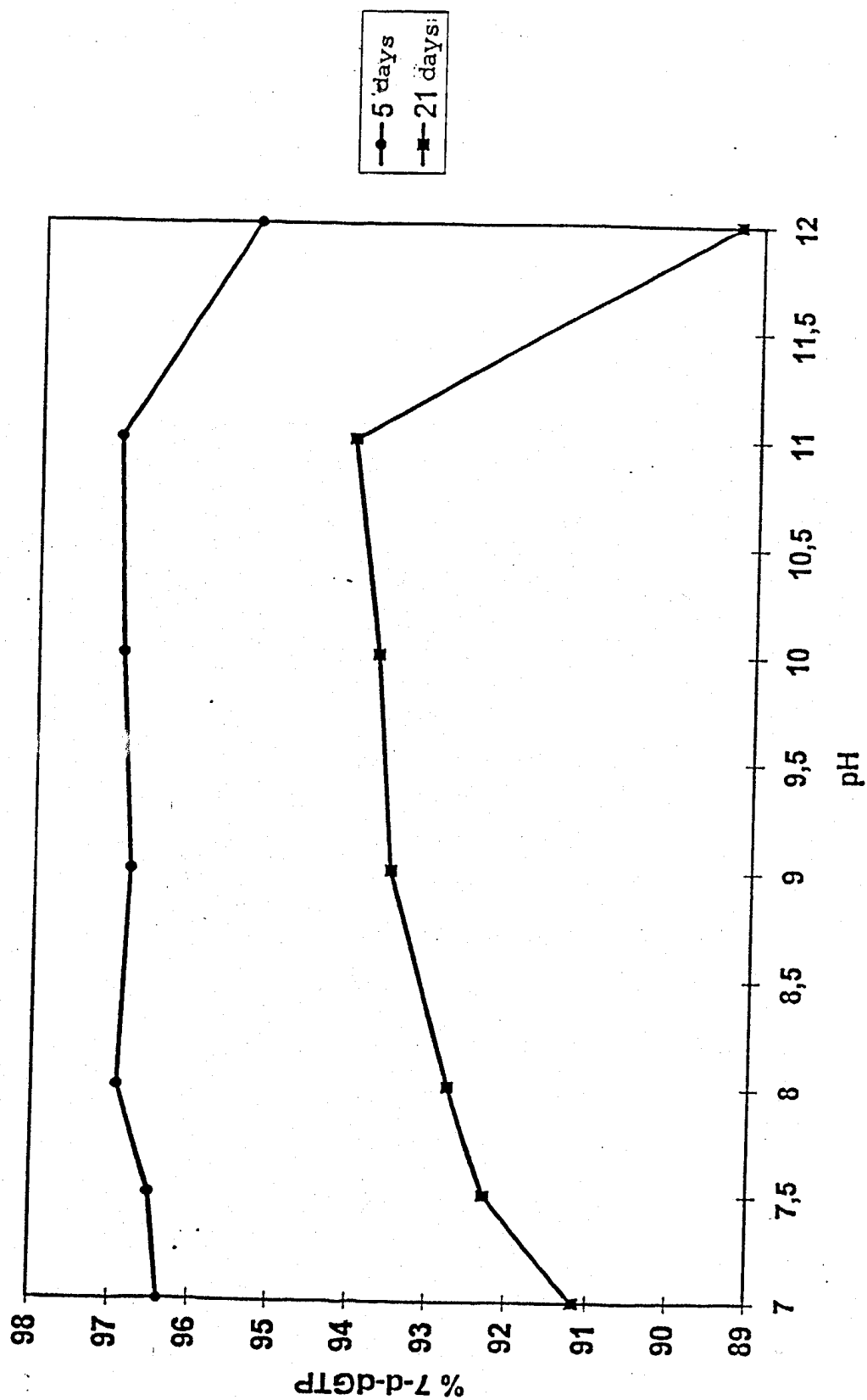
FO6T2T-9285200T

Fig. 10
stability ADP



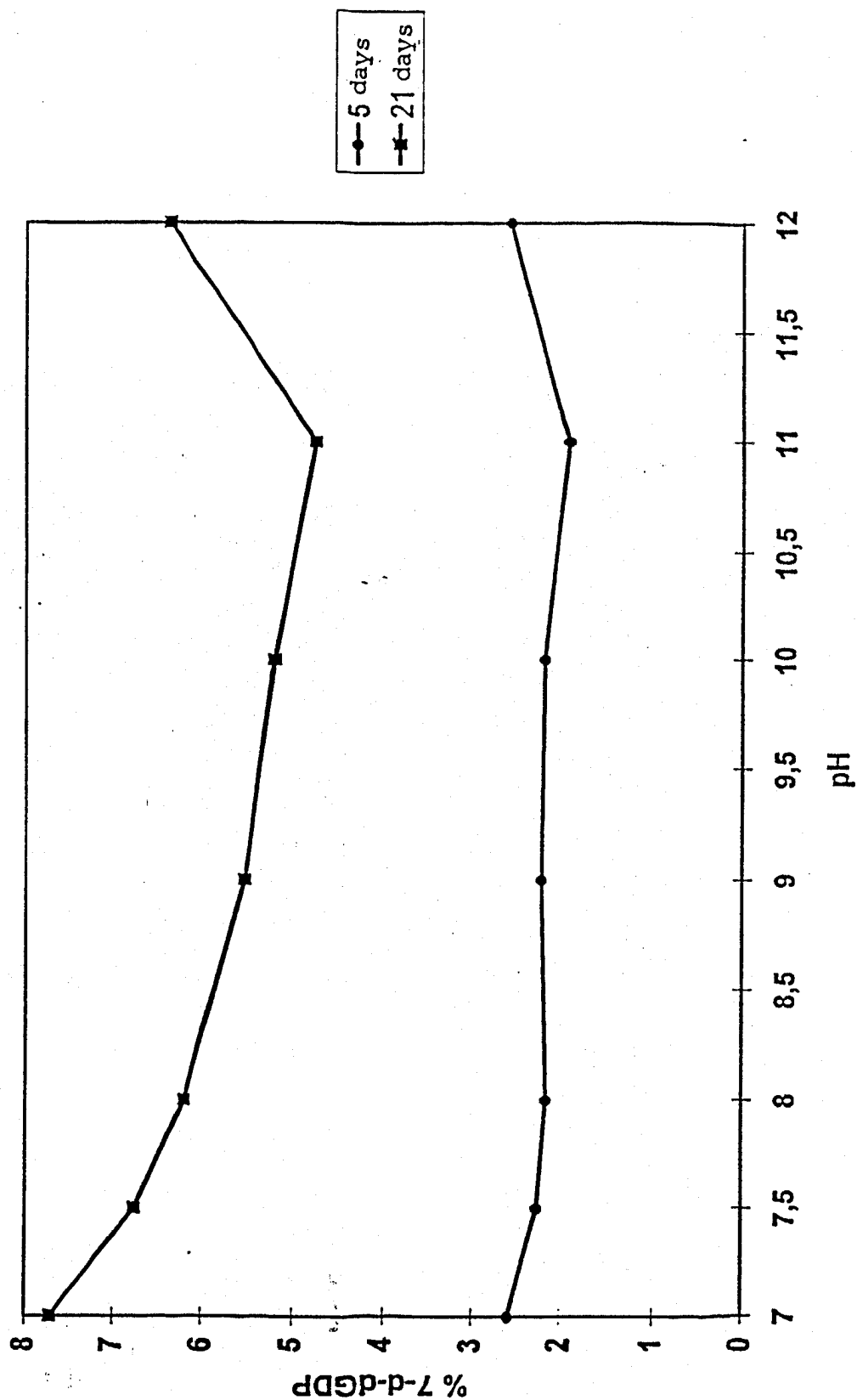
FOOTER 9252001

Fig. 11
stability 7-deaza-d-GTP



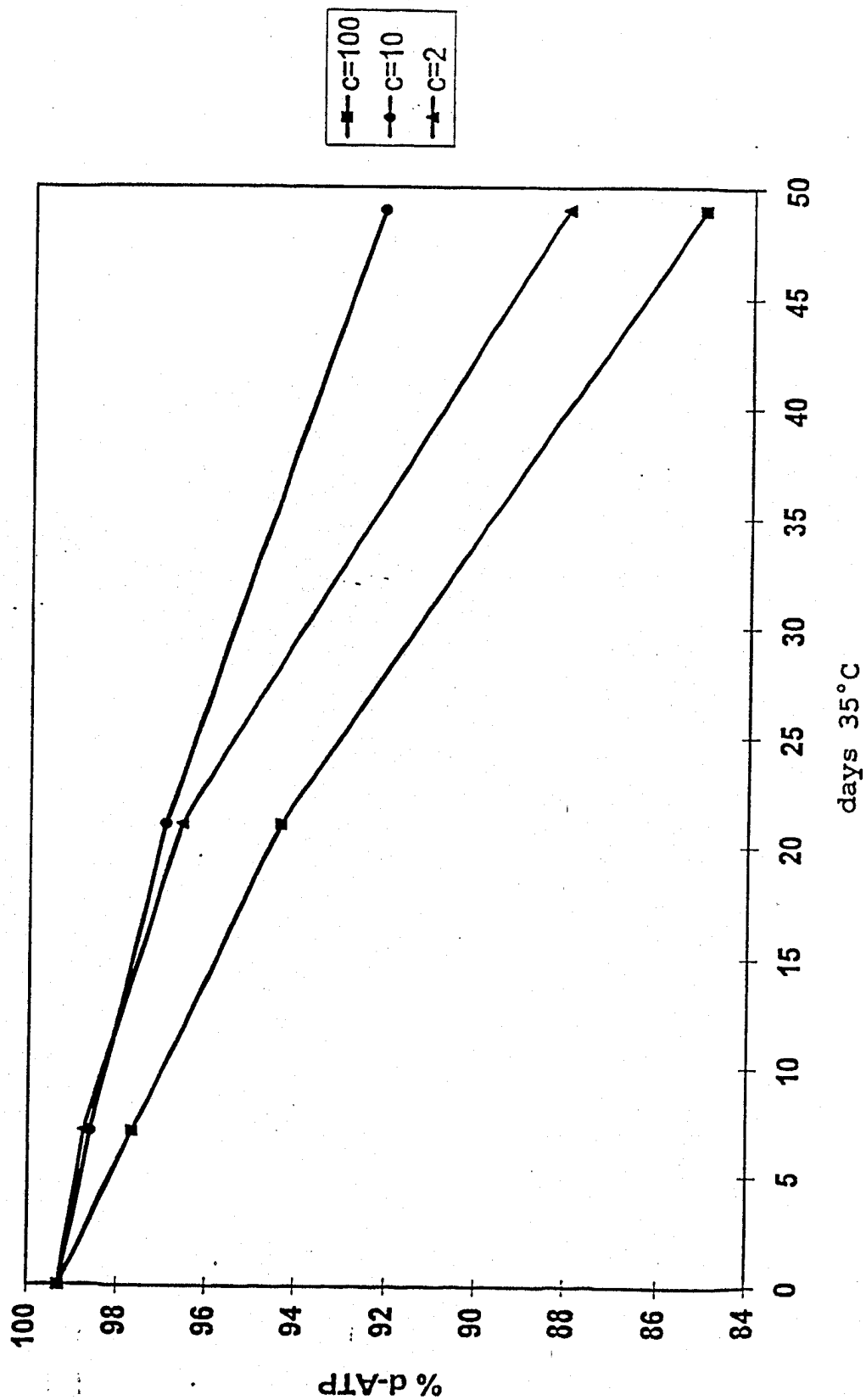
FOOTAT-92852001

Fig. 12
stability 7-deaza-d-GTP



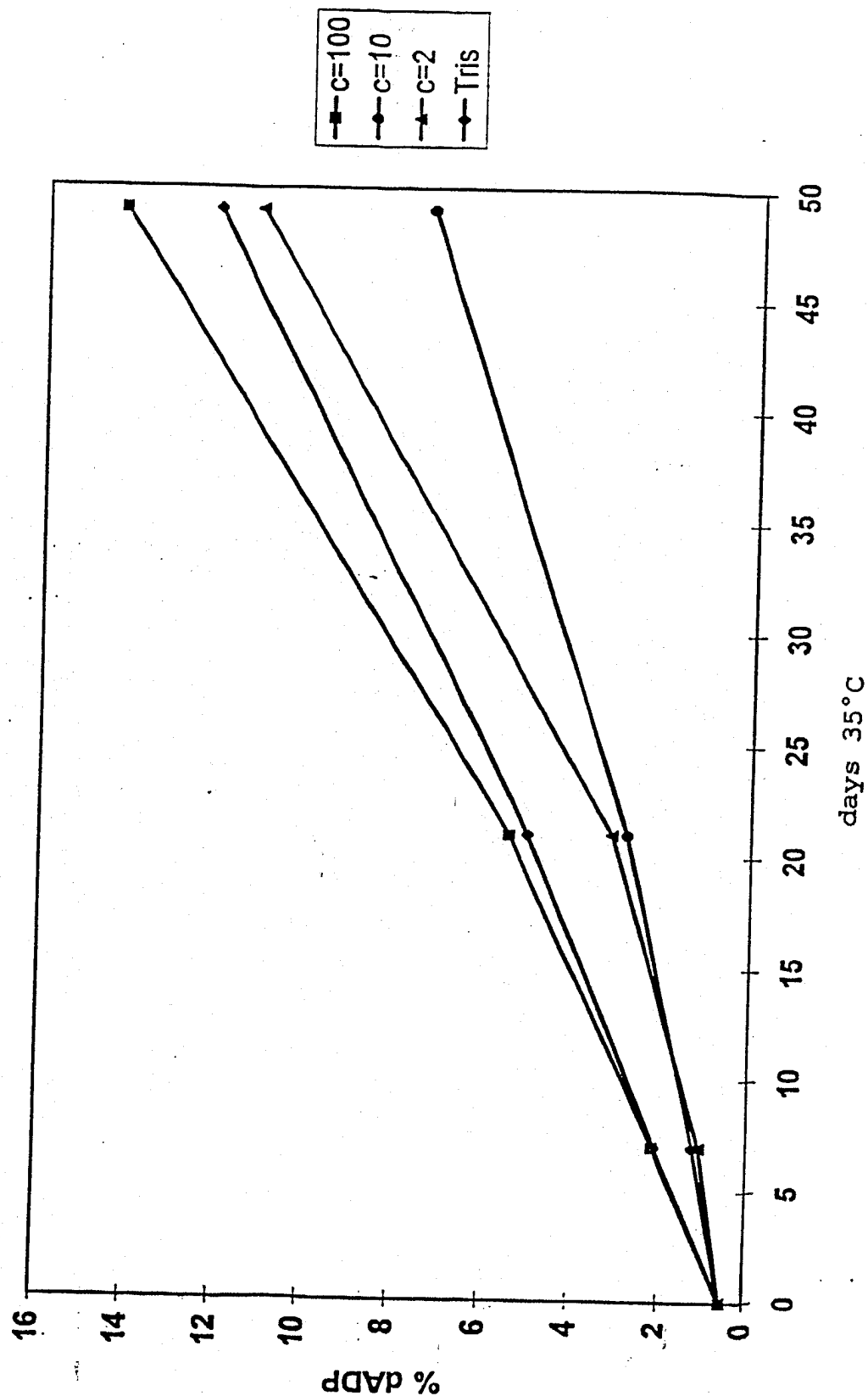
FO6T2T" 92B5200T

Fig. 13
Stability dATP with dilution



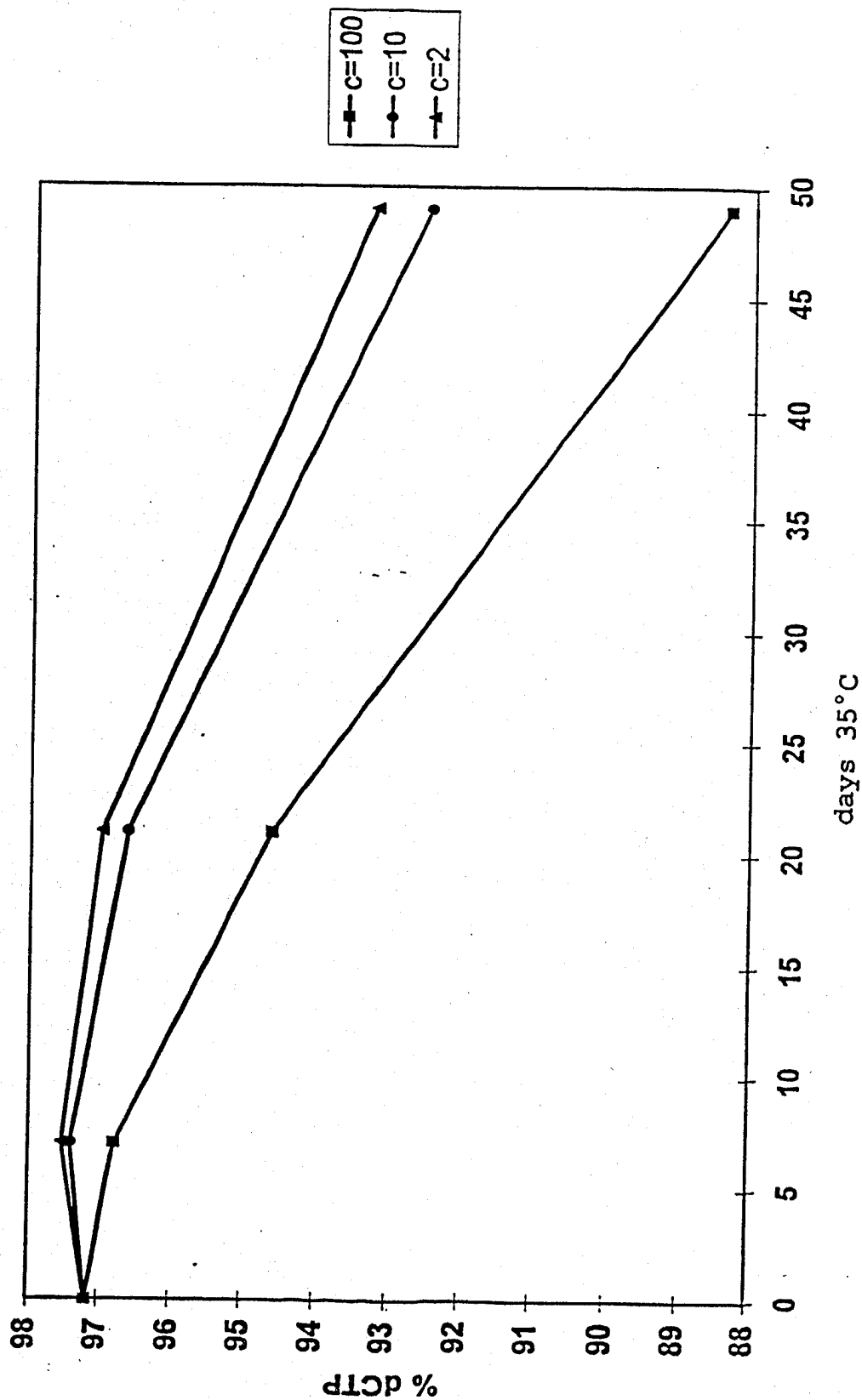
FOSTER 92852001

Fig. 14
Stability dATP



106121-92852001

Fig. 15
Stability dCTP



106121* 92852001

Fig. 16
Stability dCTP

